

ArbStudio Arbitrary Waveform Generators

Powerful, Versatile Waveform Creation



Key Specifications	
Bandwidth	125 MHz
Channels	2, 4, 2 + 18, 4 + 36
Memory	2 Mpts/Ch
Sample Rate	1 GS/s
Vertical Resolution	16-bit

- Unmatched Performance 125 MHz, 1 GS/s, 2 Mpts/Ch and 16-bit resolution
- Digital Pattern Generator ArbStudio is a mixed signal generator capable of creating patterns of up to 36 lines
- Graphical User Interface Easily see created waveforms and waveform sequences on the display of any PC
- Simple Operating Modes Dedicated operating modes for basic functions and PWM signals provide simplified operation
- Multi-unit Synchronization Connect up to 8 ArbStudio units and generate 32 synchronous analog channels

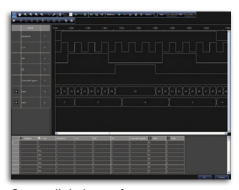




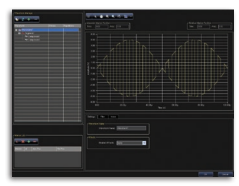
ArbStudio Arbitrary Waveform Generators



Quickly generate basic functions like sine, square and triangle waves with a dedicated user interface.



Create digital waveforms, patterns and busses of up to 36 channels and output analog and digital waveforms simultaneously.



Built-in modulation capabilities include AM, PM, FM, ASK, PSK, FSK and PWM.

Key Features

- 125 MHz bandwidth
- 1 GS/s maximum sample rate
- Long memory—2 Mpts/Ch
- 16-bit resolution
- 2 and 4 channel models
- Arbitrary and Direct Digital Synthesis (DDS) modes
- Digital pattern generator
- PWM mode
- Sweep and burst modes
- Modulation AM, FM, PM, ASK, SK, PSK

